

## **Urology Tip Sheet for ICD-10**

Diagnosis	Documentation Requirements			
Calculus	Document site: - Kidney - Ureter - Gallbladder	Document type: - Congenital - Nephrocalcinosis - Other		
Cystitis	<b>Document</b> presence of hematuria	Document type: - Acute - Chronic - Interstitial - Trigonitis - Irradiation	<b>Document</b> any organism that is known or suspected.	
Drug Underdosing	Document type: - Intentional versus - Unintentional	Document reason for underdosing, such as: - Financial hardship or - Age related dementia		
Enlarged Prostate	Document presence of symptoms - With lower urinary tract symptoms - Without lower urinary tract symptoms			
Erectile Dysfunction	Document cause: - Psychogenic - Drug induced - Due to - Nonorganic	Document cause: - Nonorganic - Post-operative - Vasculogenic - Other		
Hematuria	Document type: - Gross - Benign - Other microscopic			
Kidney Failure	Acute Kidney Failure: - Tubular necrosis - Acute cortical necrosis - Medullary necrosis	Chronic Kidney Failure: - Specify stage as 1 through 5 - Specify if end-stage	Document associated underlying condition  Document dialysis status or s/p kidney transplant status	
Malnutrition	Document type, such as: - Protein calorie - Protein energy	Document severity:  - Mild or 1 <sup>st</sup> degree  - Moderate or 2 <sup>nd</sup> degree  - Severe or 3 <sup>rd</sup> degree	Document BMI	
Neoplasms	Document specific site  Document laterality: - Right - Left - Bilateral	Detail when a patient has presented for a specific treatment related to the neoplasm (e.g., surgical removal, chemotherapy, immunotherapy, radiation therapy)	Document morphology:  - Malignant  - Benign  - In situ  - Uncertain behavior  - Unspecified behavior	
Nephrotic Syndrome	Nephrotic syndrome includes: - Nephrosis, Epstein's nephrosis, lipoid nephrosis, and congenital nephritic syndrome	Document morphological changes when known, such as: - With focal and segmental glomerular lesions - With dense deposit disease		
Neurogenic Bladder	Document type: - Uninhibited - Reflex - Flaccid	Document: - Any associated urinary incontinence		

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Obesity	Document etiology:  - Due to excess calories or nutritional  - Due to drugs  - Other, for example, due to thyroid or pituitary disorder	If morbidly obese, also document if with alveolar hypoventilation	Document BMI
Prostatitis	Document acuity: - Acute - Chronic	- Abscess of prostate - Prostatocystitis - Granulomatous prostatitis	
Pyelone phritis	Document type: - Acute - Chronic And Organism, if known	<b>Document precipitating factors,</b> for example, calculus	<b>Document complications,</b> if any, such as acute renal failure
Sepsis	Document: - Systemic type or causal organism  Do NOT use the term UROSEPSIS (consider UTI with Sepsis)  Document: Present on admission vs. hospital acquired	Document: - Circulatory failure related to Sepsis and/or Septic Shock - Severe Sepsis with specific related acute organ dysfunction	Document: - Related local infections (Pneumonia, Cellulitis, UTI, Catheter related UTI, Infected Dialysis Catheter, etc.)
Tobacco Use Disorder	Document type: - Cigarettes - Chewing tobacco - Other  Delineate between: - Tobacco use/abuse - Tobacco dependence	Document state of dependence: - In remission - With withdrawal - Without withdrawal	Document if used during pregnancy, childbirth, puerperium  Describe history, including product and time
Urinary Incontinence	Document type: - Urge - Incontinence w/o sensory awareness - Post-void dribbling - Nocturnal enuresis	Document type: - Continuous leakage - Mixed incontinence - Overflow	
Urinary Retention	Specify if drug induced and list name of drug	<b>Document any causal condition,</b> such as, enlarged prostate	
Procedures	Documentation Requirer	ments	T.
Cystoscopy	Document purpose: - Diagnostic - Biopsy - Control of hemorrhage - Destruction of lesion - Dilation with stent		
Insertion of Catheter	Document location: - Bladder - Kidney - Urethra	Document laterality: - Right - Left	Document approach: - Open - Percutaneous - Natural or artificial opening

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Procedures	Documentation Requirements			
Laparoscopic Robotic Assisted Procedure	Document purpose:  - Obstetric  - Diagnostic  - Cholecystectomy  - Esophagogastric  - Partial gastrectomy			
Retrograde Pyelogram	Document site	Document laterality: - Right - Left	Document type of contrast used: - None - Low osmolar - High osmolar - Other	
Urethral Catheterization	Document purpose of catheter: - Dilation - Drainage	Document specific site: - Bladder - Kidney  Document: - Device used	Document approach used: - Open - Percutaneous - Percutaneous Endoscopic - Via Natural or Artificial Opening - Via Natural or Artificial Opening Endoscopic	

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